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DEVELOPMENT AND APPLICATION OF OPERATIONAL TECHNIQUES FOR THE INVENTORY AND MONITORING OF RESOURCES AND USES FOR THE TEXAS COASTAL ZONE

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1.0 INTRODUCTION

1.1 Scope and Purpose of Report

This progress report covers activities during the third quarter, November 25, 1975 through February 25, 1976, for LANDSAT Investigation #23790. This investigation is funded for 19 months to develop techniques in Texas state agencies for using LANDSAT data to inventory and monitor coastal resources and uses. The General Land Office (GLO) is the Texas agency coordinating this investigation. Other participating agencies are the Bureau of Economic Geology (BEG), Texas Water Development Board (TWDB), and Texas Parks and Wildlife Department (TPWD).

1.2 Summary of Work Performed

During the third reporting period most of the accomplishments have dealt with refining techniques for extracting information from LANDSAT data. Specific accomplishments for the third quarter have been 1) to modify part of the detection and mapping (DAM) package so that printer maps, scaled and registered to U.S.G.S. 7 1/2 minute topographic maps, can be generated for the ADP classification results, 2) to develop a biological verification procedure for documenting plant species that occur in marsh, 3) to apply new procedures for correlating the image interpretation line boundary map with the scaled and registered ADP display, 4) to initiate examination of a new area, test site 2, using procedures developed in test site 3, and 5) to summarize the interim

status of data acquisition, data analysis, and information display capabilities for the design of the LANDSAT-based monitoring system.

2.0 PROBLEMS

2.1 <u>Technical Problems</u>

No technical problems relating to image interpretation procedures were encountered during this quarter. The techniques outlined in Section 3.3 of the second quarterly report (Jones, et al., 1975) have been applied to data from test site 2 (Scene 1289 -16261, 8 May 73) without the need for modification.

Problems encountered in the ADP classification of the LANDSAT data centered around the gathering of training statistics discussed in Section 3.1.2. In clustering a test site, several classes are produced which have large standard deviations. These classes are small (less than 1% of pixels included in training area), scattered, and usually associated with shoreline features at the land/water transition zone. Breaking such classes into their composite subclasses to achieve tighter standard deviations has been difficult, time consuming, and generally unsatisfactory. While some subclasses have been isolated, others have eluded detection because of their small size, and hence, remain unclassified.

Another problem involves the look-up table in the ELLTAB classifier. Programming constraints currently limit the combined table size to 12,000 words. Due to the spectral complexity of

the coastal areas, this limit is often exceeded. Solutions being explored involve either 1) program modifications to allow increasing the table size, or 2) separate classification of land and water features to reduce the size of the table needed in a given run.

2.2 Staffing Changes

<u>Bureau of Economic Geology (BEG)</u>. Mr. Robert Baumgardner has replaced Mr. Samual Shannon as assistant to Dr. Robert Finley at the Bureau of Economic Geology. Mr. Baumgardner has a B. A. degree in zoology from the University of Texas at Austin and is currently working toward an M. A. degree in geology at this same school.

<u>Texas Parks and Wildlife Department (TPWD)</u>. Mr. Larry Lodwick, a staff research botanist in the Parks Division of TPWD has been assigned part-time from the Austin office. Mr. Lodwick's duties include 1) assisting George Clements by designing an appropriate field approach to document plant composition within the marshes, and 2) consulting on the definition and correlation of coastal vegetation with LANDSAT marsh classes.

3.0 ACCOMPLISHMENTS

3.1 Examination of Test Site 3 (San Antonio Bay Area)

3.1.1 Area Description of Test Site 3

Test site 3 overlays parts of San Antonio and Espiritu Santo Bays (Figure 1), which contain over 16,500 acres of salt marsh located mostly along the bayward shore of Matagorda Island, including the marshes at Pass Cavallo near Port O'Connor. Characteristic salt and brackish marsh plant species include <u>Spartina alterniflora</u>, <u>Spartina spartinae</u>, <u>Distichlis spicata</u>, <u>Monanthochloe littoralis</u>, <u>Batis maritima</u>, and <u>Borrichia frutescens</u>.

Approximately 12,800 acres of brackish to fresh marsh is found in the upper reaches of San Antonio Bay, above Hynes Bay and Mission Lake on the delta of the Guadalupe River. Characteristic plants in these marshes include <u>Phragmites communnis</u>, <u>Spartina patens</u>, <u>Spartina spartinae</u>, and <u>Juncus</u> spp.

The climate of this portion of the Texas Gulf Coast is subhumid, warm temperate. Average annual rainfall is 34 inches and the temperature ranges from about 20°F to 90°F or more during the summer months. Winters are usually very mild, having an average of only seven days of freezing or below freezing weather per annum (Texas Parks and Wildlife Department, 1975).

The area is relatively rural, having only two major industrial plants in the county (such as Union Carbide near Mission Lake on the Austwell quadrangle) and a few small communities characterized by widely spaced buildings and large, grass-covered lots. These small communities, such as Austwell (population 284) and Port O'Connor (population 350) are devoted to farming, or sport and



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commercial fishing (The Dallas Morning News, 1972). The acreage of rangeland devoted to beef production is over twice that devoted to croplands in the area. The two major crops are rice and sorghum. Minor crops include cotton, soybeans, flax and sunflowers. The majority of the rangeland is unimproved, consisting of mixed native grasses, shrubs, and trees (Gilbert Heideman, County Agricultural Extension Agent, personal communication, 1976).

The areas of emphasis within test site 3 are those with the most extensive wetlands, corresponding to the Austwell, Mosquito Point, Port O'Connor and Pass Cavallo S. W. quadrangles (Figures 1 and 2). Elevations of 5 feet or less above Mean Sea Level are generally encountered, with the exception of the Matagorda Island dunes and barrier flat, and the rangeland northwest of Port O'Connor.

The central feature of the Austwell quadrangle, the Guadalupe River delta consists of deltaic muds and sands and associated levee and crevasse splay deposits of mud, silt and sand (McGowen, J. M., ec al, 1976). Marshes and grasslands with scattered shrubs are present. The river and its distributaries are bordered by thin belts of woodland which are detectable on LANDSAT imagery by the human interpreter, more on the basis of form than radiance.

The areas at the junction of San Antonio and Espiritu Santo Bays, shown on the Mosquito Point quadrangle, include salt marshes, tidal flats with sparse vegetation and dredge spoil from the Victoria Barge Canal and Gulf Intracoastal Waterway. Vegetated spoil is distinguishable on the basis of form and position, in addition to radiance, as is also the case for beaches vs. barren spoil.



The flood-tidal delta marshes of the Pass Cavallo area are the most extensive salt marshes in test site 3 and are the most similar in physiography to the well known low marshes of the southeastern United States. The dominant species are <u>Spartina alterniflora</u>, <u>Batis maritima</u> and <u>Salicornia</u> spp. in the low areas most subject to tidal inundation. Black mangrove (<u>Avicennia germinans</u>) is also present but not in stands extensive enough to be detected on LANDSAT imagery.

Cropland in site 3 is concentrated over Pleistocene interdistributary mud with distributary silts and sands (McGowen, J. H. et al., 1976). Pleistocene marine deltaic sand, barrier strandplain sands and sheet sands are not favorable for crops and therefore such areas are used as range-pasture lands. The latter include Ingleside sands southwest of Port O'Connor and southsouthwest of Austwell, which appear mottled on LANDSAT imagery due to accumulation of mud and organic material in isolated low depressions.

3.1.2 ADP Reclassification of Test Site 3

During this quarter, test site 3 was reclassified for two reasons: (1) the capability of producing registered printer maps is now available, and (2) a uniform, automatic data processing (ADP) classification for all areas within the site is desirable for correlation purposes. Previously, each area had been classified separately. The new classification used ISOCLS to produce

the class statistics and ELLTAB to classify the data.

The use of ISOCLS to develop the class statistics is the most critical part of the classification procedure, since the statistics determine the sensitivity of the classification. The initial ISOCLS run was made using the following parameters:

- one sixth of the area, every third line and every second sample, was clustered;
- (2) the minimum number of pixels per class, NMIN, was set at 1% of the pixels clustered;
- (3) the number of iterations, ISTOP, was set at 10;
- (4) the maximum number of clusters, MAXCLS, was set at 30;
- (5) the maximum allowable standard deviation, STDMAX, was set at 3.0; and
- (6) clusters separated by a distance of less than DLMIN=2.0 were combined.

With these input parameters, ISOCLS produced 19 classes, three of which were small, scattered classes with large standard deviations. Problems working with such classes are discussed in Section 2.0. The statistics for the classes were used by ELLTAB to classify the areas of interest within the site. A recently modified version of DAM, the Detection and Mapping Package (for water) developed

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by NASA, Johnson Space Center (JSC), was then used to produce printer maps scaled and registered to 7 1/2 minute U.S.G.S. quadrangle sheets (Appendix A). The changes to DAM consisted of the modification of one program, MAPRNT, and the replacement of one subroutine, READ2N, by another, RDCLAS. Some of the 19 classes were combined in printing the registered maps in order to facilitate correlation with catagories on other map data, such as the BEG Coastal Atlas series.

3.1.3 <u>Correlation of ADP Spectral Classes with Image Interpre-</u> tation Results

Enlargement of portions of the 1:125,000 image interpretation line boundary map (Figure 2) to the 1:24,000 scale of the automatic data processing (ADP) display has greatly aided correlation of the two products. The enlargement is made from the line boundary map scribe sheet, that is projected on a photographic matte film which will accept ink or pencil annotation. The alphabetic abbreviation for each class on the classification scheme is added for each of the delineated areas, and the sheet is then overlain on the quadrangle-registered, ADP display for correlation purposes (Figure 3). This correlation techniques was conceived by Mr. Bill Hupp (TWDB), and the overlay produced on equipment of the Texas State Highway Department.

Registration between the film overlay, the Austwell quadrangle, and the registered ADP display was good, though not perfect,



Figure 3. Correlation on part of Austwell quadrangle using an enlargement of the image interpretation line boundary map overlayed on the scaled and registered ADP display. The large numbers refer to results of the correlation process mentioned in Section 3.1.3. Hand written symbols on this working copy refer to the classification scheme: eg., Wlm=Low marsh, Whm=high marsh, A=agricultural land, G=grassland, WOm=mixed woodland, WAmt=moderately turbid water, WAt=highly turbid water, Bu=undifferentiated barren.

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REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR considering the production of the film overlay from unrectified LANDSAT data that was enlarged, first from 1:1,000,000 to 1:125,000, and then from 1:125,000 to 1:24,000. The large numbers on Figure 3 refer to the following observations that have resulted from the correlation process:

- 1) A narrow strip of fluvial woodlands, verified from aerial photography (Mission 300) and field work was mapped along the Guadalupe River on the image interpretation, but not on the ADP product. This class was omitted from the ADP results, possibly because the radiance was not distinctive enough and the sample of woodland too small, relative to an adjoining grassland area.
- 2) A very high reflectance, barren area in a Grassland area was classified as undifferentiated barren land on the image interpretation and was verified from aerial photography, but was not delineated as a separate class on one of the earlier versions of the ADP product. This barren area was resolved with further ADP work.
- 3) Two ADP classes generally corresponded in location (with some other ADP classes scattered throughout) to the image interpretation classes of topographically low, wet marsh and topographically

higher, less wet marsh which grades into rangepasture grasslands. This general correspondence of one ADP class per image interpretation marsh class may make possible the discrimination of the two marsh types if this distinction is verified by field examination.

4) Correspondence between image interpretation and ADP analysis of fallow agricultural fields was excellent, since the bare mud substrate on the 29 March 1974 scene provided high radiance contrast with surrounding range-pasture grasslands.

Further qualitative comparisons of this type will be used to build a table of the types of differences and similarities between the ADP and image interpretation products revealed by detailed correlation.

3.1.4 Field Verification Approaches

Biological field verification is conducted as required by the image interpreter of the project in order to assist in correlating ADP products with imagery and also to document the marsh vegetation represented in the ADP and image interpretation marsh classes. Vegetation sampling sites are chosen within spectrally uniform areas on the ADP and image interpretation results, and then located on U.S.G.S. 7 1/2 minute topographic maps. The

field approach currently being performed uses the point intercept method (Appendix B).

Most sampling sites selected during this reporting period are normally accessible only by small boat. Due to unusually low tides during February, these areas have been inaccessible even to the smallest TPWD outboard skiffs. Thus, at this time, only a few field transects for vegetation types that were accessible by land have been accomplished.

The geologic verification procedure includes extensive use of available mapping, aircraft photography and published reports as the basis for ground truth. In addition, time histories of weather conditions have been compiled for the week ending with the date of the LANDSAT image, as an aid in interpreting each scene. Figure 4 shows wind data for the 22-30 March 74 period which includes the 29 March 74 scene of test site 3 and is based on U. S. Weather Service data taken at Victoria, Texas. As this station is some 35 miles inland from the test site the precise velocities will not apply to the coastal area, but the general onshore or offshore direction and relative duration are probably similar. Precipitation data is also being compiled and tide gauge data has been obtained from the U. S. Army Corps of Engineers, Galveston District.

The large scale photography of Missions 300 and 325, as well as the smaller scale photography for the entire Texas coastal zone, have been very useful in interpreting questionable features on the



Figure 4. Wind data prior to the 29 March 1974 image shows that wind strengths were low, and therefore, water levels would not be wind influenced. Effective winds are those above 10.4 knots (12 mph), and S=(V-10.4 knots)²(d) where V=observed velocity and d=wind duration (Price, 1975). Data are plotted at 3-hour intervals, and shaded areas indicate periods of effective winds and the associated peak strength. LANDSAT imagery. When this photography is utilized with the Environments and Biologic Assemblages and Environmental Geology sheets of the Coastal Atlas (McGowen, J. H., et al., 1976), an excellent natural resource base of information exists for test site 3. It is anticipated that one additional field trip will be made for geologic verification following the interpretation of all scenes for this test site.

3.2 Examination of Test Site 2 (West Galveston Bay Area)

3.2.1 <u>Preliminary Site Description and Image Interpretation</u> Results

After examination of topographic maps, Environmental Geologic Coastal Atlas maps (McGowen, J. H., et al., 1976) and NASA aircraft photography covering the Freeport-West Galveston Bay area (Site 2), a visit to test site 2 was made on 27-28 January 1976. The objective was to gain some familiarity with patterns of land use, geologic materials and the distribution and general types of vegetation prior to LANDSAT image interpretation. Test site 2, located about 60 miles northeast from test site 3, is probably the most diverse among all the test sites in that it includes:

 the urban areas of Freeport, Lake Jackson and Clute, as well as numerous smaller developed areas;

 (2) major chemical and petroleum-production related industrial sites along with numerous smaller sites for industries serving the petrochemical complexes;

- the Brazosport shipping facilities;
- (4) many dredged channels associated with the area's commercial activities;
- (5) a system of hurricane protection dikes resulting in non-natural contrasts in vegetation type over short distances;
- (6) and, extensive wetlands associated with a strandplain type of shoreline developed on a Holocene deltaic headland (McGowen and Scott, 1975).

This complexity has resulted in the large number of individual areas delineated on the line boundary map (Figure 5), interpreted from scene 1289 - 16261, 8 May 1973. The presence of many active and abandoned stream channels, ponds, oxbow lakes and low marsh areas resulted in the delineation of numerous small units on the basis of form and texture.

3.2.2 Preliminary ADP Classification

ADP classification of test site 2 (Scene 1289-16261, 8 May 1973) was begun during this quarter, and followed the procedures described for test site 3 in the preceding progress report. DAM was used to classify water and to register the classified results to U.S.G.S. 7.5 minute topographic maps. ISOCLS was used to produce a uniform set of statistics for the site. Again, the problem



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previously noted, that of small-member, scattered classes with large standard deviations, was encountered. ELLTAB was used to generate a preliminary classification of the area. Land features and water features were classified in separate runs when the combined look-up table exceeded the storage alloted to it. Registered classification maps are currently being produced for test site 2 that contain some areas of unclassified data. As soon as these difficulties with the poor statistics have been resolved, another classification at the site will be produced for correlation with the image interpretation results.

3.3 Interim Status of Monitoring System Design

3.3.1 Data Acquisition

The current status of LANDSAT data acquisition to support this investigation is reflected in Appendix C. The primary emphasis was placed on acquiring CCT's for sites 4 and 5 based on a review of the corresponding imagery which was previously ordered. In addition, all required imagery and tapes were ordered for LANDSAT scene 2375 - 16112, (1 February, 1976) covering site 2. This will provide a good winter scene of the site using the most current coverage which can be received within the time constraints of the project.

The "Suggested Purchase Package for LANDSAT Imagery Scenes" (Table 1) provides the necessary imagery to satisfy the imagery interpretation aspects of this investigation. In addition to

Table l

Suggested Purchase Package For

LANDSAT Imagery Scenes

1)	<u>Item</u>	<u>Scale</u>	Band	<u>Cost</u>
1,	cotor transparency	1.1,000,000	composite	ф1 <u>2</u> .00
2)	B & W print	1:250,000	5	15.00
			7	15.00
3)	B & W positive	1:1,000,000	<u>4</u>	5.00
	transparency		5	5.00
			6	5.00
			7	5.00
4)	B & W negative	1:1,000,000	5	6.00
	transparency		7	6.00
	Cost if color master	available	• • • • • • •	\$74.00
	Additional cost of co	lor master	• • • • • • •	<u> \$50.00 </u>
	Possible cost if color	r master needed	•	\$124.00

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these requirements, the ADP classification effort requires the Computer Compatible Tapes (CCT) and a black-and-white positive transparency of Band 7 to support the Detection and Mapping (DAM) classification of land vs. water.

Experience gained from previous orders of LANDSAT materials placed with the EROS Data Center (EDC) indicate the following delivery schedules: Black and white imagery of the 4 bands and the iCT's require 4-6 weeks from the date of acquisition by the initial processing site (Goddard) for delivery of a "master" copy to EDC. Once these copies are available at EDC, it requires 2-3 weeks for production of black and white or color composite imagery products if the color composite "master" has already been produced. Production of the color "master" will require an additional 2-3 days. Delivery of the CCT's requires 7-10 days. Shipping time will probably add 2-3 days to each delivery. These time frames quoted above are generally maximums and in most cases delivery will be made in less time.

3.3.2 Interim Status of ADP and Image Interpretation Techniques

A revision of the ADP classification schedule presented in the last quarterly report is included in Table 2. Except for some changes in the parameters used in step 9 for developing class statistics using ISOCLS, only minor revisions in the ADP Classification schedule are anticipated during the next quarter.

Table 2

LANDSAT ADP Classification Schedule

Scene ID:

Test Site:

Description:

1. Select LANDSAT scene and determine data tapes ID number.

2. Examine available imagery.

3. Estimate scan line and sample numbers for the areas of interest.

4. Merge data tapes if necessary.

5. Generate grayscale maps of the area. (GRAYMAP)

6. Obtain meteorological data (precip, wind, tides).

7. Locate control points for the scene for registration and scaling.

8. Classify water using DAM.

9. Cluster all training areas within the scene (ISOCLS).

10. Examine class statistics.

11. Refine a training class if indicated by step 10.

12. Use class statistics to build the look-up table (ELLTAB).

13. Classify the area (ELLTAB).

14. Register and display the classified results (REGISTER).

15. Outline or color code homogeneous areas.

16. Examine the classification map.

17. Stop if satisfied with the results.

18. Retrain on unclassified or poorly separated areas (ISOCLS).

19. Go to step 12.

The techniques thus far developed for LANDSAT image interpretation at a 1:125,000 scale have formed the basis for the schedule of analysis of each scene outlined in Table 3. Note that a general acquaintance (steps 1 and 2) with the area is considered necessary before the line boundary delineation and area classification procedures are undertaken. Data review during step 1 is not as detailed as in step 5 during the verification procedure.

The accuracy evaluation procedure (step 8) will involve a qualitative analysis of the differences between LANDSAT image interpretations, ADP products and a third source of information. This latter will primarily be a combination of the NASA large scale aircraft photography of each test site and maps from the Environmental Geologic Coastal Atlas series (University of Texas, Bureau of Economic Geology, 1972-). Results will include a table of the types of differences between LANDSAT and larger scale data and the frequency with which they were encountered. The table will include each of the categories in the land use classification scheme for image interpretation.

3.3.3 Interim Display Products

At this time the products that we are considering to display the image interpretation and ADP classification efforts will be of two types:

> Printer maps scaled and registered to USGS 7 1/2 minute topographic maps (1:24,000 scale) showing the ADP classification. These maps must be hand colored,

Table 3.

Schedule For Image Interpretation Analysis

- 1. Review aerial photography, Coastal Atlas Maps, and published tide and weather data for test site and image date.
- Take a preliminary field trip to become generally acquainted with test site (may include oblique aerial photography).
- 3. Complete line boundary map of test site area.
- Classify features delineated according to the modified Anderson system.
- 5. Study supportive data in detail, review results, field check and correlate with biological verification.
- Document results for the scene, especially problems and unique aspects of the imagery.
- 7. Produce corrected image interpretation at 1:125,000 scale and overlays of selected quadrangles at 1:24,000 scale.
- Qualitative analysis of the classification products to evaluate accuracy, utilizing aerial photography, Coastal Atlas maps and field results.
- 9. Evaluate format and content of resulting map.
- 10. Evaluate image interpretation of this scene in conjunction with other scenes for the same test site.

taped together, and trimmed to be used. In addition, the information on these maps must be further interpreted to make them completely compatible with the classification scheme that we have developed.

2) The image interpretation display product (1:125,000 scale) will be reproduced on a stable white plastic material, and hand colored to show the classification of all areas delineated on the line boundary map. For this product the interpretation will be based on the classification scheme.

Since this investigation does not contemplate generating a map series, these products or interim versions similar to these will be all that we will attempt.

The TNRIS however, is investigating alternative ways of generating hard copy color final products of ADP results, so that this service would be available to users of TNRIS. For example, TNRIS has requested that Seiscom Delta, of Houston, Texas, generate a color version of the Austwell classification developed in this investigation, and also submit a price list for different scales and volumes of products following this theme.

The products discussed above will be those compared to other information products of similar nature in the cost-savings analysis.

3.4 Program for the Next Reporting Interval

The following activities are planned for the next quarter:

- Techniques developed for analyzing LANDSAT data will be applied to test site 5, and also at least one additional scene in test sites 2, 3, and 5, will be analyzed to determine the effect of seasonal and other changes in these scenes.
- The optimum technique or mix of techniques for analysis of the LANDSAT data will be evaluated for use on the Texas coast.
- Design of the LANDSAT-based monitoring system will be completed for testing during the summer.

4.0 SIGNIFICANT RESULTS

The most significant ADP result during this quarter was the modification of the DAM package to produce classified printouts, scaled and registered to U.S.G.S., 7 1/2 minute topographic maps from LARSYStype classification files. With this modification, all the powerful scaling and registration capabilities of DAM become available for multi-class classification files such as those produced by LARSYS and ELLTAB (Section 3.1.2).

The most significant results with respect to image interpretation have been the application of the mapping techniques to a new, more complex area (test site 2), and the refinement of an image interpretation procedure which should yield the best results (Section 3.3.2).

5.0 PUBLICATIONS

The ADP classification of the Austwell quadrangle in site 3, generated by the procedure reported in this progress report, will be processed by Seiscom Delta, Inc. of Houston, Texas, during this next quarter. Seiscom Delta, Inc. will produce a sample color photographic product at a reduced scale and prepare a price list so that this option will be available to Texas agencies who plan to access the ADP classification procedure for LANDSAT data developed by this investigation through the Texas Natural Resources Information System (TNRIS).

6.0 RECOMMENDATIONS

None.

7.0 FUNDS EXPENDED

GENERAL LAND OFFICE (GLO)

•	Labor			\$	6,9	09.00	0
	Overhead			•		6.9)
	Trave]					63.0	4
TOTAL I 3rd QU/	EXPENDITURES ARTER	REIMBURSED DURING	THE	\$	7,0	78.9	4
BUREAU	OF ECONOMIC	GEOLOGY (BEG)	· · · · ·				
	Labor		1	\$	·	0	
· · · ·	Materials &	Supplies				0	
	Equipment				Υ.	0	
	Trave1		- * · · .	· · . 	· · ·	0	
FOTAL I 3rd QU	EXPENDITURES ARTER	REIMBURSED DURING	THE	\$	•	0	•

TEXAS PARKS & WILDLIFE DEPARTMENT (TPWD)

Labor	\$	0
Materials & Supplies		0
Travel		0
TOTAL EXPENDITURES REIMBURSED DURING THE 3rd QUARTER	\$	0
TEXAS WATER DEVELOPMENT BOARD (TWDB)		
Labor	\$	2,822.00
Computer		400.00
TOTAL EXPENDITURES REIMBURSED DURING THE 3rd QUARTER	\$	3,222.00
CONSULTING SERVICES		
Dr. John A. Schell	<u>\$</u>	678.96
TOTAL EXPENDITURES REIMBURSED DURING THE 3rd QUARTER	\$	678.96
CUMMULATIVE TOTAL EXPENDITURES REIM-	•	t i posta a set

BURSED DURING THE 3rd QUARTER.....\$10,979.90

8.0 DATA USE AS OF FEBRUARY 29, 1976

	IMAGERY Account #G23790 Amount	CCT Account #G B3790 Amount	AIRCRAFT Account #G W3790 <u>Amount</u>
Value of Data Allowed	\$2,900.00	\$5,400.00	\$9,588.00
Value Ordered	\$1,465.00	\$2,000.00	\$9,564.00
Value Received	\$1,274.00	\$ 600.00	\$9,564.00
BALANCE	\$1,435.00	\$3,400.00	\$ 24.00

9.0 AIRCRAFT DATA

The NASA aircraft photography has assumed greater importance with the development of the image interpretation sequence (Section 3.3.2, Table 3). It serves to familiarize the interpreter with the study area so that reasonable line boundaries can be drawn and classification decisions made. In an operational system the 1:120,000 photography of the entire Texas coastal zone (Mission 300, February, 1975) would fulfill this function. The NASA aerial photography also is being used in the verification procedure and will be the primary tool for analysis of classification and boundary accuracy as study of each scene is completed.

REFERENCES

- Jones, R., Harwood, P., Finley, R., Murphy, D., and Holz, R. K., 1975, Development and Application of Operational Techniques for the Inventory and Monitoring of Resources and Uses in the Texas Coastal Zone: Type II (Quarterly) Report, September through November 1975, prepared for Goddard Space Flight Center, Greenbelt, Md. 20771, December 1975, Contract #NAS5-20986.
- McGowen, J. H., and Scott, A. J., 1975, Hurricanes as Geologic Agents on the Texas Coast, in <u>Estuarine Research</u>, Vol. II, Geology and Engineering, Cronin, L. E., ed., Academic Press, New York.
- McGowen, J. H., Proctor, C. V., Jr., Brown, L. F., Jr., Evans, T. J., Fisher, W. L., and Groat, C. G., 1972, <u>Environmental Geologic</u> <u>Atlas of the Texas Coastal Zone--Port Lavaca Area</u>: University of Texas, Bureau of Economic Geology, Austin.
- Price, W. A., 1975, Physical Environmental Dynamics of Tidewater Zone, Texas and Human Interferences in Corpus Christi Area, unpublished notes, Coastal Science Workshop, Port Aransas, Tx. Sept. 25-27, 1975.
- Texas Parks and Wildlife Department, 1975, Fishery Resources of The San Antonio Bay System, submitted to GLO Coastal Management Project, Contract #IAC(74-75)1472.
- The Dallas Morning News, 1972. <u>Texas Almanac and State Industrial</u> <u>Guide:</u> Published and copyrighted by A. H. Belo Corp., Dallas.

University of Texas, Bureau of Economic Geology, 1972-, <u>Environmental Geologic Atlas of the Texas Coastal</u> <u>Zone</u>, 7 vols., Austin, L. F. Brown, Jr., Project Coordinator:

Brown, L. F., Jr., et al., <u>Houston-Galveston Area</u>. 1972. Fisher, W. L., et al., <u>Beaumont-Port Arthur Area</u>. 1973. McGowen, J. H., et al., <u>Bay City-Freeport Area</u>. in print. Groat, C. G., et al., <u>Brownsville-Harlingen Area</u>. in print. Brown, L. F., Jr., et al., <u>Corpus Christi Area</u>. in print. Brown, L. F., Jr., et al., <u>Kingsville Area</u>. in print. McGowen, J. H., et al., <u>Port Lavaca Area</u>. 1976.

APPENDIX A

SUBROUTINES MODIFIED IN DAM TO PRODUCE PRINTER MAPS SCALED AND REGISTERED TO U.S.G.S. 7 1/2 MINUTE TOPOGRAPHIC MAPS.

30.1

DB0200-02*	SCALE .R	
ž	Catal a Tr	SOROUTINE RUCLASTILUTSNITSDWUTTSDWITTNAWD
2		ALS SUBROUTINE READS A LARSIS CLASSIFICATION FILE
3	U###A	NU RETURNS CLASSIFICATION RESULTS FOR LINE ILDISK
4 ~		DIMENSION NXWI(4000), IDAIA(1000), NPIS(4), ESIARI (4), LEND(4),
5		$=151RR(4) \cdot 12RII(4)$
6		DATA JUMP INSAMZO, 8107
7		DEFINF XCCT(SDISK)=(SDISK+NSAM-1)/NSAM
8		IF (JUMP.EQ.1) GO TO 10
. 9		JUMP=1
10		NCCTLO=MAXA(XCCT(ISDWLO-1),1)
11		NCCTHI=MI'IO(XCCT(ISDWHI+1),4)
12	C * * * R	EAD HEADER RECORDS FROM LARSYS FILES
13		DO 5 NCCT=NCCTLO,NCCTHI
14		NU!!IT=24+NCCT
15		READ(NUNIT) NXWD(1)
16		READ(HUNIT) NXWD(1)
17		READ (MUNIT) NYUD(1)
18		READ(NUNIT) NXWD(1)
19		READ(NUNIT) (NXWD(I), $I=1,10$)
20	C*+*S	AVE FIELD INFORMATION
21		HPTS(HCCT) = NXWD(1)
22		LSTART(NCCT)=NXgD(6)
23		
24		
27	E .	
26		THIS THIS STATE SHO DATAS FLAGS
20	10	THE FIGURE AND A CARACTERED
21	10	DV 20 1-114000
28	20	NAME FOR THE AND A SECTOR ATTON STORE
29	64446	UCATE REQUESTED DATA UN CLASSIFICATION FILES
3.0		
51		
32		IF (ILDISK.L(.LSTARI(NCCI).OR.ILDISK.G(.LEND(NCCI)) GO TO SU
33	C***K	EAD A CLASSIFIED LINE
34		JENP(S(NCC))
35	30	READ(NOR11; END=50) ILINE; (IDA)A(1); I=1,J)
36		IF (ILINE.LT.ILDISK) GO TO 30
37	C***I	NSERT CLASSIFIED DATA INTO NXWD
38		J=0
39		KK=ISTART(NCCT)+NSAM#(NCCT-1)
40		LL=IEND(NCCT)+NSAM*(NCCT-1)
41		DO 40 I=KK,LL
42		
43	40	NXWD(I)=IDATA(J)
44	50	CONTINUE
45		RETURN
46	C***R	EWIND FILES AND RESET JUMP FLAG
. 47 .		ENTRY RESETJ
48		JUMP=0
49		DO 60 NCCT=NCCTLO,NCCTHI
50		NUNIT=24+NCCT
51	60	REWIND NUNIT
52		RETURN
53		END END END

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DB020)-02*	SCA	E.MAPRNT SUBROUTINE MARRNT (KERR)
	5	C C	(EHS) THIS SUBROUTINE REGISTERS ERTS MSS DATA FOR
	1 5	Ċ	DAM.PRTCLASS.
	7	C C C	THIS SUBROUTINE CALLS THE FOLLOWING EXTERNAL SUBROUTINES/FUNCTIONS:
· •	- ₽ 1	C C	SYNTAB TICGEN
1	1 2	č	RDCLAS
11	3 4		INCLUDE KOMID,LIST INCLUDE KOMID,LIST
1	5		INCLUDE KOMCTLIST INCLUDE KOMCCTILIST INCLUDE KOMCCTILIST
1	/ 8 9 ·		INCLUDE KOMALTLIST INCLUDE KOMALTLIST INCLUDE KOMSYMLLIST
2	0		DATA IOUT/8/ @ OUTPUT TAPE OF CLASSIFIED DATA DIMENSION NXWD(4000)
2	2 3		DIMENSION ISPSYM(1120) DIMENSION LINFMT(4)
. 2	4 5 -		DATA LINEMT/(IX,II,IX,J4,NNNAI,J4)'/ DATA JDOLAR/'\$*/ INCLUDE TARCARALISY
2	о 7 А		INCLUDE NITAB,LIST DEFINE PROCEDURE TO COMPUTE ALT PRINT UNIT NUMBERS
2	9 0	C C	
3 3	1	C C	GENERATE TABULAR DATA
33	5 4 5		NITEDED NITHIED TUCLUDE NITROTALIST
3	6 7		NIT=0 NUNIT=NTA3(NIT)
33	8 9		CALL NITHDG(NIT+NUNIT) CALL SYMTAB(NIT+NUNIT) CALL TICGEN(KERRANT-NUNIT)
	1	C	
4	3 4	. 0	INITIALIZE WINDOW
4	-5 -6		ILPWIN=WLPMIN ILPWAX=WLPMAX ISPWIN=WSPMIN
4 4 2	8		ISPWIN-WSPMAX ILPTIC=0
2	50		ISPTIC=0 LVLTIC=1
5	52	(AREAN HANDAH ANTA SUD MANDANS
	54 55 56	(ISPMOD=MOD((ISPWAX-ISPWIN)+124)+1
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	•		REPRODUUT AGE IS PIKIN
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	104				
	185			$F[D(0,6,\cdot] \forall T(C)=F[D(3,0,06,\cdot], OCTIC(NTICK))]$	
	106			PETIDN	
	187	c			
	188	č			
	189	č			
	196	č			
	191	č			
	192	č			
	193	Ŭ		SUBROUTINE SAMSCL	
	194		99	FORMAT(7X,12411)	
	195			ISPNL0=ISPWL0	
	196			DO 998 NIT=NITLO,NITHI	
	197			NUNIT="ITA" (NIT)	
	198			ISPNHI=MIN(0((ISPNL0+123), ISPWHI)	
	199			DO 1000 I=ISPNLO, ISPNHI	
•	200		1000	IF (I-ISPWIN+1.GT.0) ISPSYM(I-ISPWIN+1)=I/1000	
	201			WRITE(NUNIT,99) (ISPSYM(I-ISPWIN+1),I=ISPNL0,ISPNHI)	
•	202			DO 100 I=ISPNLO,ISPNHI	
	203		100	IF (I-ISPWIN+1.GT.0) ISPSYM(I-ISPWIN+1)=(I-1000*(I/1000))/100	
-	204			WRITE(NUNIT,99) (ISPSYM(I-ISPWIN+1),I=ISPNL0,ISPNHI)	
	205			DO 10 I=ISPNLO,ISPNHI	
	206		10	IF (I-ISPWIN+1.GT.0) ISPSYM(I=ISPWIN+1)=(I-100*(I/100))/10	
	207	÷ .		WRITE(NUNIT,99) (ISPSYM(I-ISPWIN+1),I=ISPNLO,ISPNHI)	· .
	208				
	209		1	1F (1415FW1N41.0).0) 15F51M(1415FW1N41)=141U#(1/10) W01F6 (NUNPT.00) (JESESWIJETSEWINEL)-14F56MIO.16CNUT)	
	210		000	ACCH 0- CONTIN	
	211		AA9	19FNEV-19FN/1111 20 00 1-1000 (.1500001)	
	214		000	DU 499 1-15FWL0/15FWL1 TE //LICOWINILLET N) ISPSYM(T_TSPWTN+1)=0	
	213		722	DELIDN TE //T-TOCHTMATTACIPOL TOCHTMICT-YOUNTWITTLEA	
A State of the second	214	· ·		NE TORN	
	216	č			
	210	č			
	218	č	1		
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	220	Ĉ			
	221	_		SUBROUTINE LINOUT	
and the second second	222	.C			
and the second	223	· C	L00	K UP COUNT SYMBOLS	
	224	c			
	225		1.1.1	WRITE(IOUT) (ISPSYM(I-ISPWIN+1),I=ISPWLO,ISPWHI)	
	226			DO 150 I≕ISPWLO+ISPWHI	
and the state of the state	227			ISPCNT=MINO(ISPSYM(I-ISPWIN+1)+(K5YM5Z-1))	
_		• •			

 $30 \cdot 30 \cdot 30$, where 10^{-1} and 10^{-1} and 10^{-1} and $30 \cdot 4^{-1}$ and 10^{-1} and 10^{-1} and 10^{-1} and 10^{-1} and 10^{-1}

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C11	Č,		DENETTY DIVELE	
110	ž	SCHI	N DENSITE PIXELS	
111	Ļ	700		
110		250	150158-150158+1	
119			NWDINWD+1 NELINATIAN AN ICHWMIN AN IN MAA	
120		325	IF (ISDISK.GT.ISDWHI) GO (0 400	
121			GO TO 310	
122	С			
123	С			
124	C	REG	ISTER FIRST INO DATAI PIXEL	
125	c			
126		350	ASCOR=XASCOR(FLOAT(ISDISK))	
127			ISP1=CP(4)*ALCOR+CP(5)*ASCOR+CP(6)	
128			IF(ISDISK.GT.O) GO TO 360	
129			ISDISK=1	
130			NWD=1	
131	C			· · · · · · · · · · · · · · · · · · ·
132	С			
133	č	SCA	N INO DATA! PIXELS	· · · ·
134	ċ			
135		360	ISDISK=ISDISK+1	
136	•	40	NWD=NWD+1	
137		365	IE(ISDISK.GT.ISDWHI) GO TO 380	
138		005	TE (NYUD (NWO), NE, (000001) 60 TO 380	
130			GO TO 360	
190	~		00 10 500	
4 H 4				•
141 109	· · ·	ore	TETED CTUTHE OF IND DATA DIVELS	
146		REG.	ISTER STRING OF THE DATAT FILES	
143	C C	200		TAN DIVEL
144		300	ASCOREXASCORTECATTISTISTETT (# EAST 'NO D)	ATA FIXEL
140			15P2=CP(4)*ALCON+CP(5)*A5COR+CP(6)	· .
140		***	DU 385 15PRN/#15P1/15P2	
147		385	IF (ISPKN)=ISPWIN+I.GI.U/ ISPSTMUISPRN(=ISPWIN)	+1)=+9999999
148			IF(15015K,61,150WH1) G0 10 400	
149			60 10 510	
150	C			
151	C			
152	C	INC	REMENT DISK LINE AND WRITE PRINT LINE	
153	Ç			
154		400	ILDISK=ILDISK+1	
155			ALCOR=ILDISK REUTURE CORRECTION	· · · · · · · · · · · · · · · · · · ·
156			NLPRNT=CP(1) #ALCOR+CP(3)	
157			IF (NLPRNT, GT.ILPRNT) CALL LINOUT	
158			IF(NLPRNT.GT,ILPWAX) GO TO 500	
159			GO TO 200	
160	Ç			
161	Ç			
162	C	F00	T SUB-WINDOWS	
163	. C			
164		500	CALL SAMSCL	
165	С		· · · · · · · · · · · · · · · · · · ·	
166	: C			
167		800	CONTINUE	
168			WRITE(HUNIT,805)	and the second
169		805	FORMAT('0'/6X,' **SEE UNIT 0 FOR LEGEND**')	
170	С			
•	. ·	· .		

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a.

57 58 59 60 61		FL0(06,6,LINFMT(3);=FL0(00,6,JHUAS(ISPMOD)) FL0(12,6,LINFMT(3))=FL0(00,6,JTENS(ISPMOD)) FL0(15,6,LINFMT(3))=FL0(00,6,JONES(ISPMOD)) D0 800 NITLO=1,HITMAX,MALTM GITHI=MIND((NITLO+MALTM+1),NITMAX) IFCLUDE HITROT,LIST	
63 64 65 66 67 68		ALCOR=PC(1)*ILPWIN+PC(3) ILDISK=ALCOR D FUTURE CORRECTION ALCOR=ILDISK D FUTURE CORRECTION ILPRNT=CP(1)*ALCOR+CP(3) ISPWL0=ISPWIN+124*(NITLO=1) ISPWHI=MIN0((ISPWIN+124*NITHI=1),ISPWAX)	
69 70 71	r	NTICK=0 Call Getic	
72 73	c c	HEAD SUB-WINDOWS	
74 75 76	c	DO 140 NIT=NITLO,NITHI NUNIT=NTA3(NIT)	
77 . 78 . 79		CALL NITHDG(NIT+NUNIT) 140 CONTINUE CALL SAMSCL	
80 81	с с	CONDUCT CIDET & ACT DENSITY CANOL CO	
82 - 83 84	c	200 ASCOR=PC(4) * 11 PPNT+PC(5) * ISPWL0+PC(6)	
85 86 87		ISOWLO=XASDSK(ASCOR) ASCOR=PC(4) # ILPRNT+PC(5) * (ISPWHI+1)+PC(6) ISDWH1=XASDSK(ASCOR)+1.0	
. 88 89	C C		
90 91	C C	READ DENSITY LINE	
92 93	Ċ	CALL ROCLAS (ILDISK, ISDWLO, ISDWHI, NXWD)	
95. 96	c c	LOCATE FIRST DENSITY PIXEL	
97 98 99		ISDISK=ISDWLO NWDL0=ISDWLO NWD=NWDL0	
100 101 102	c	NWDHI=ISDWHI IF(ISDISK.LT.1) GO TO 350	
103 104 105	c c c	SCREEN PIXEL DENSITY	
106 107	ç	310 IF (NXWD(NWD).EQ. 10000001) GO TO 350	
108 109 110	C C C	REGISTER/COUNT SCREENED PIXELS	
111		ASCOR=XASCOR(FLOAT(ISDISK))	

228 229 230	c	150 IF (I-ISPWIN+1.GT.0) ISPSYM(I-ISPWIN+1)=KSYM(ISPCNT+1) G0 T0 300
231 232	C C	BLANK OUT LINE SKIPPED FOR SCALING
234	C	200 D0 250 I=ISP&LO.ISPWHI
235	ç	250 1F (I-ISPWIN+1.6T.0) ISPSYM(I-ISPWIN+1)=*
237	C	INSERT TICK MARKS
240	Ļ	300 IF(ILPTIC.GT.ILPRNT) GO TO 400
241		IF(ISPSYM(ISPTIC-ISPWIN+1).EQ.()) GO TO 330 IF(ISPSYM(ISPTIC-ISPWIN+1).NF ()) GO TO 350
243		IF (ISPSYM(ISPTIC-ISPWIN).E0. *:*)
244 245		1 ISPSYM(ISPTIC-ISPWIN)=* * IF(ISPSYM(ISPTIC-ISPWIN+2).EQ.*:*)
246		1 ISPSYM(ISPTIC-ISPWIN+2)=* *
247		350 CALL GETIC
249		GO TO 300
250 251	с	400 CONTINUE
252	č	
253	C C	WRITE SUB-WINDOW PRINT LINE
255	Ű	ISPNL0=ISPWL0
256		DO 540 NIT=NITLO,NITHI
258		ISPNHI=MINO((ISPNL0+123),ISPWHI)
259 260		IF((NIT.EQ.NITMAX).AND.(ISPMOD.LT.122)) GO TO 530 WRITE(NUNTT.520) NIT.TPRNT.
261		1 (ISPSYM(I-ISPWIN+1),I=ISPNLO,ISPNHI),JDOLAR
262		520 FORMAT(1X, 11, 1X, J4, 125A1) GO TO 540
264		530 WRITE (NUNIT, LINFMT) NIT, ILPRNT,
265		1 (ISPSYM(I-ISPWIN+1),I=ISPNLO,ISPNHI),ILPRNT
267		IF(KSYBIT,EQ.D) GO TO 700
268	ĉ	
270	c	OVERPRINT SYMBOLS
271	С	DA 4.0 KUTT-04. KCVATT 4
273		DO 610 I=ISPWLO/ISPWHI
274	61	10 IF (I-ISP/IN+1.GT.0) 1 ELD(00.6.ISPSYN/I=ISDWIN+1))=ELD(KBIT.6.ISPSYM(I=ISPWIN+1))
276		ISPNLO=ISPWLO
277 [.] 278		DO 640 NIT=NITLO,NITHI
279		ISPNHI=MINO((ISPNL0+123)+ISPWHI)
280		WRITE(NUNIT,620) 1 (ISPSYN(I-ISPNIN+1),I=ISPNI0,ISPNHI)
282		620 FORMAT(***,6X,124A1)
283 284		640 ISPNLO=ISPNHI+1 660 CONTINUE
		AAA AANI TATAF

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285	C C
200	
287	C INCREMENT PRINT LINE
288	C
289	700 ILPRNT=ILPRNT+1
290	IF(NLPRNT.GT.ILPRNT) GO TO 200
291	C
292	C
293	C REINITIALIZE LINE
294	C
295	DO 750 I=ISPWLO,ISPWHI
296	750 IF (I-ISPWIN+1.GT.0) ISPSYM(I-ISPWIN+1)=0
297	RETURN
298	END

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APPENDIX B

VEGETATION SAMPLING FOR LANDSAT DATA

prepared by Larry Lodwick Texas Parks and Wildlife Department

INTRODUCTION

In an effort to obtain quantitative ground data on the plant communities as defined by LANDSAT Telemetry, a sampling system which will allow a quick, yet quantitative analysis of the communities needs to be developed. The procedure should be adaptable to the various communities present, from mud flats, with only sparse vegetation cover to salt marshes, being predominately grasses or grass-like plants, to woodlands.

The most efficient sampling system for large areas would be the point intercept measurement of cover. This has several advantages in that 1) it gives an indication of biomass (especially if height of the vegetation is known); 2) it can be used for all growth forms, from bryophytes to tree canopies; and 3) it can be adapted for the size of the community to be sampled (i.e., points farther apart for larger vegetation types). Although widely spaced points tend to reduce the precision of the measurements, it does serve as more rapid measurement than other sampling techniques (Mueller-Dombois and Ellenberg, 1974).

From the data obtained by the cover method, it is possible to designate plant associations which could be related to the various images interpreted by LANDSAT.

MATERIALS AND METHODS

An advantage to sampling cover as opposed to other parameters is the small amount of equipment required for field sampling. The required materials consist of a tape measure with a minimum length of 25 meters (or 25 yards), a meter (or yard) stick, tally sheets (figure 1) for the sampling data and a plant press for collecting those plants which the investigator is unfamiliar with.

The method for data collection is as follows:

- 1) Prior to going into the field the sampling site should be located using the LANDSAT printout to determine the approximate center of the vegetation type to be sampled. This point should then be located on a topographic map (U.S.G.S.) or low altitude photograph.
- 2) Using the topographic map or photograph, locate the sampling site on the ground, setting a stake at the center point. The tape measure should then be extended first to the north, then south, east, and west of the center point (preferably with the use of a compass) to a distance of 25 meters or yards (figure 2). The purpose of determining the location and direction of the transects prior to beginning of sampling is to reduce the bias of the investigator.

- 3) At 25 evenly spaced points in each of the four directions from the center point, preferably at 1 meter (or yard) intervals, all species directly above or below the points should be identified and its height, measured with the meter (or yard) stick (which, in the case of trees, may be estimated), recorded on the tally sheet (figure 3 and 3a). Bare soil, without vegetation, should also be recorded and treated as a species. This will enable one to assess the bare ground (mud flats, dredge spoil, etc.). Those plant species in which the investigator is unfamiliar should be collected, pressed, and sent in for identification. Preferably the collection should consist of two or three individuals pressed separately with flowers (or fruits) and roots. These should be pressed. according to the instructions in appendix A. Information as to the sampling site, soil type, soil wetness (tidal marsh, dry uplands, standing water, etc.) should be recorded. The unknown plants should be numbered and the number listed on the tally sheet in place of the name. After the plant is identified, the number should be replaced by the correct name.
- 4) The information on the tally sheet should include the name of the investigator, to the transect line number (as related to the map), the bearing of the line (north, south, east, or west), the date, and the amount of inundation at the time of the sampling (i.e., dry land, mud, standing water, etc.).
- 5) One copy of each field sheet should then be sent to Austin for evaluation and analysis of the plant associations.
- 6) After several sites have been investigated, any problems encountered need to be discussed to determine what changes in the procedures might be made to alleviate the problems.

Reference

Mueller-Dombois, Dieter, and Ellenberg, Heinz, 1974, <u>Aims</u> and <u>Methods of Vegetation Ecology</u>: John Wiley and Sons, New York, 547 p.

VEGETATION	SURVEY
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nvestigator					-	D	ate					-	L	ine						Be	arin	8				
Level of Inu	indation	ⁿ —					_																			
										Samp	ling	Poi	nts													
PECIES	1	11	21	3	4	5	6	1 7 1	8	1 9	1 10 1	111	1 12	13	1 14	1 15	1 16	17	1 18	1 10	201	21	1 22 1	231	24	25
		-	-				-				10				14	15	10	11	10	17	20			23	24	25
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		_								No. 1							1									

Figure 2. Sample area for the measure of the point intercept method. After reaching a predetermined sampling site, select the center point and with the use of a compass, record those species which occur at 25 regular intervals (preferably one meter intervals) directly north, south, east, and west of the center point.

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VEGETATION SURVEY

									Samp	ling	Pod	Ints														
SPECIES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	# o
Scirpus americana	1m																					0.9m				2
Lythrum sp. #1		2m	2m																	2m	2m					4
Taxodium distichum			9.5m	9.5m	9.5m	9.5m																				4
Myrica cerifera						1.2m	L.2m	1.2	1								1000						lm	lm		5
Spartina patens											2m	2m	2m													3
Typha latifolia														2m	2m	2m										3
Salix nigra																4.5m	4.5m	<u>4m</u>	4m	4m						5
Exposed soil									X	x															x	3
	+																									
													194										Service Service			

Figure 3a. A tally sheet with the data for the association shown in Figure 3.

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APPINDIX C

LANDSAT COVERACE OF THE TEST SITES 2, 3, 4, 5 FOR LANDSAT INVESTIGATION #23790

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APPENDIX C

LANDSAT COVERAGE OF THE TEST SITES 2, 3, 4, 5

FOR LANDSAT INVESTIGATION #23790

ACQUISITION STATUS	SCENE 1D	DATE	CLOUD COVER	QUALITY
· · ·	Test Site 2:		· .	
	<u>Summer</u> : June - August		•	
. 2	1037 - 16251	08/29/72	20%	8888
an the second	1343 - 16253	07/01/73	20%	8888
· ·	1361 - 16252	07/19/73	20%	8888
2,4	1703 - 16175	06/26/74	10%	8858
• • •	<u>Fall</u> : Sept Nov.		· ·	
2	1073 - 16251	10/04/72	30%	8888
	<u>Winter</u> : Dec Feb.			
2	1217 - 16261	02/25/73	20%	8888
2	1505 - 16230	12/10/73	00%	2822
Ì.	1901 - 16110	01/10/75	10%	8808
1, 3	2375 - 16112	02/01/76	00%	
2	1576 - 16152	02/19/74	00%	8888
	<u>Spring</u> : Mar May			
	1253 - 16262	04/02/73	20%	8888
2,4	1289 - 16261	05/08/73	00%	8888
. 2 ¹	2051 - 16140	03/14/75	00%	8855
° °° 2 ° s de la	5027 - 16050	05/16/75	10%	5588

ACQUISITION STATUS	SCENE ID	DATE	CLOUD COVER	QUALITY	
	Test Site 3:	· · ·			
	<u>Summer</u> : June - Aug.				
	1343 - 16253	07/01/73	20%	8888	
	1361 - 16252	07/19/73	20%	8888	
· .	1038 - 16305	08/30/72	20%	8888	
	1362 - 16305	08/30/72	20%	8888	
2,4	1703 - 16175	06/26/74	10%	8858	
	<u>Fall</u> : Sept Nov.	ана стана. Н			
	1092 - 16312	10/23/72	20%	8888	
	1110 - 16313	11/10/72	00%	8888	
	1452 - 16291	10/18/73	00%	7828	
·	<u>Winter</u> : Dec Feb.	· · · · · ·	· · · ·		
2,4	1146 - 16314	12/16/72	00%	8888	
	1164 - 16312	01/03/73	10%	8888	
	1182 - 16313	01/21/73	00%	8888	
2,4	2034 - 16200	02/25/75	00%	8888	÷.
	2016 - 16200	02/07/75	10%	5888	
2	1578 - 16264	02/21/74	10%	8282	
	<u>Spring</u> : Mar May				
	1253 16262	04/02/73	20%	8888	
an a	1289 - 16261	05/08/73	00%	8888	
	1236 - 16320	03/16/73	10%	8888	
	1290 - 16315	05/09/73	00%	8888	
	1308 - 16314	05/27/73	20%	8888	
2,4	1614 - 16261	03/29/74	10%	8888	

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ACQUISITION STATUS	SCENE ID	DATE	CLOUD COVER	QUALITY
2,4	1614 - 16261	03/29/74	10%	8888
· · · · ·	1974 - 16133	03/24/75	00%	8858
2	5028 - 16104	05/17/75	10%	8885
	Test Site 4:		•	
	<u>Summer</u> : June - Aug.			
2	1326 - 16315	06/14/73	10%	8888
2	1740 - 16225	08/02/74	20%	8888
	1758 - 16221	08/20/74	20%	8888
2,3	5082 - 16080	07/10/75	10%	8888
	<u>Fall:</u> Sept Nov.			
2	1092 - 16314	10/23/72	10%	8888
	1110 - 16320	11/10/72	10%	8888
• • • •	1452 16293	10/18/73	10%	8828
	<u>Winter</u> : Dec Feb.		· · ·	. •
2,4	1146 - 16320	12/16/72	20%	8888
	1164 - 16315	01/03/73	20%	8888
2, 3	1182 - 16315	01/21/73	00%	8888
· · ·	2016 - 16202	02/07/75	00%	5885
2,3	2034 - 16202	02/25/75	00%	8888
	<u>Spring</u> : Mar May		na na Saray Tanàna amin'ny fisiana	
	1236 - 16323	03/16/73	20%	8888
	1254 - 16323	04/03/73	10%	8888
	1290 - 16321	05/09/73	20%	8888

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ACQUISITION STATUS	SCENE ID	DATE	CLOUD COVER	QUALITY	
2	1308 - 16320	05/27/73	10%	8888	
2	1974 - 16135	03/24/75	10%	8858	Ф
	5028 - 16111	05/17/75	10%	5588	
	Test Site 5:				
	<u>Summer</u> : June - Aug.				•
	1362 - 16315	07/20/73	20%	8888	
	1380 - 16314	08/07/73	20%	8888	
	1722 - 16235	07/15/74	20%	8888	
2, 3	1740 - 16231	08/02/74	10%	8888	
2	1758 - 16223	08/20/74	10%	8888	
	Fall: Sept Nov.				
2	1110 - 16322	11/10/72	10%	8888	
2	1776 - 16215	09/07/74	20%	5855	•
	<u>Winter</u> : Dec Feb.				
2, 3	1182 - 16322	01/21/73	00%	8888	· ·
	1506 - 16293	12/11/73	10%	8888	
2,3	2034 - 16205	02/25/75	00%	8888	
	Spring: Mar - May	10/18/73	20%	8888	
an a	<u>Spring</u> , nar, - nay	· · · · · · ·	· · · ·	ten en en en	• •
	1014 - 10270	03/29/74	20%	8888	
	19/4 - 16142	03/24/75	10%	8888	
a shekara a shekara a shekara s An ana shekara s	2070 - 16203	04/02/75	20%	8588	
· · · · · · · · · 2 · ·	1290 - 16324	05/09/73	20%	8888	

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ACQUISITION STATUS

- 1 Imagery on Order
- 2 Imagery on Hand
- 3 Tapes on Order
- 4 Tapes on Hand